## Burst Mode System

Durst IVIC	de bys	tem			<del></del> -	Co.	nalata if k				
INFORMATION DISCLOSURE STATEMENT LIST  (Use as many sheets as necessary)						Complete if Known Application Number 09/840,767					
									01		
						<u> </u>				1	
									aham Mobley et al.		
						Group Art Unit 2623					
						Examiner Name Brown, Ru			ben	M.	
			U.S. I	PATENT	DOC	UMENTS					
Examiner's Initials	Cite No.	Document No.	Date				Class	Class Subclas		Filing Date (if appropriate	
•		5519530		05-21-1996		UTSUMI					
		5724170	03-03-1998 05-23-2000 10-24-2000 07-03-2001		AIZAWA						
		6067177			KANAZAWA						
		6137607				ELDMAN ET AL.					
***		6256329				ZUKA ET AL					
		6282216 08-28-200				JCHI ET AL.					
		6509994	01-21-2003			ST JR.					
	2002/0075919 06-20-20		0-2002	TOC	HIO						
	Lau	7		,		DCUMENTS					
Examiner's Initials	Cite No.		oreign Patent Document [		te	Name			Trai	nslation Yes/No	
		JP 362066745		03-26-	1987						
		JP 20020044030	JP 20020044030		2002						
				r-s. /-							
	Cit-	NON-PATENT DOCUMENTS									
Examiner's Initials	Cite No.	Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication)									
		US Serial No. 11/683,640 filed March 8, 2007, entitled "Reverse Path Optical Link Using Frequency Modulation," Inventor: Lamar E. West, Jr. Attorney Docket No. A-11606									
		US Serial No. 11/762,397 filed June 13, 2007, entitled "Frequency Modulated Burst Mode Optical System," Inventor: Lamar E. West, Jr. Attorney Docket No. A-11770									
		US Serial No. 11/762,291 filed June 13, 2007, entitled "Frequency Modulated Burst Mode Transmitter," Inventor: Lamar E. West, Jr., et al. Attorney Docket No. A-11771									
Examiner Signature:						Date Considered:					
EXAMINE	R: Initial	re: if reference considered mance and not conside	l, wheth	er or not o	itation is	s in conformance wit	h MPEP 6	i09; Draw to applica	line int.	through	